98my

VEHICLE CARE

FOREWORD



AND THE PROPERTY OF THE PROPER



AN EXPENSIVE FOR THE PROPERTY OF THE PROPERTY



THE RESIDENCE OF THE PROPERTY OF SHALLS.

JAGUAR CARS LIMITED as manufacturers, are dedicated to the design and production of vehicles which meet the expectations of the world's most discerning purchasers.

To complement the features, systems and technology of your new vehicle we have produced this Vehicle Care Handbook. In it we have undertaken to provide information on vehicle care and maintenance to enable you to obtain lasting pleasure and reliability from your vehicle.



The Manufacturer reserves the right to vary its specifications with or without notice, and at such times and in such manner as it thinks fit. Major as well as minor changes may be involved in accordance with the Manufacturer's policy of constant product improvement.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form, electronic, mechanical, photocopying, recording or other means without prior written permission from the Service Division of Jaguar Cars Limited.

The information contained herein applies to a range of vehicles and not to a specific vehicle. For the specification of a particular vehicle, owners should consult their Jaguar Dealer.

VEHICLE CARE

	CONTENTS	PAGE
1	Introduction	3
2	Cleaning	11
3	Routine Checks	17
4	Roadside Emergency Service	29
5	Vehicle Maintenance	55
6	Specifications	75
7	Accessories	8.5
8	Index	87

1

Contents

General Information	4
Safety Precautions	5
Safety Warning and Caution Labels	7
General Precautions	8
Bonnet Release Control	10

General Information

Details of the vehicle warranty are given in the "Service Record and Warranty Book".

When left—hand or right—hand is used in the text, this refers to the left—hand side or right—hand side of the vehicle, viewed from the rear.

Jaguar Dealers

Jaguar Dealers are chosen with care. Each is dedicated to providing a Sales, Service and Genuine Jaguar Parts facility of the highest standard.

Jaguar Dealers provide full technical back—up from the factory with comprehensive training for all their technicians. All Dealers' workshops operate to the highest standard and have all the necessary approved tools and equipment essential to maintain or repair Jaguar vehicles.

The Jaguar Diagnostic System

The equipment used to assist diagnosis of faults in the electrical and electronic systems of the vehicle is unique and is only available to Jaguar Deafers. Use of this equipment will enable the Dealer to trace and rectify faults in the system and ensure that only faulty components are repaired or replaced.

Caution: Severe damage to the electrical system and electronic components can occur if any attempt is made to diagnose faults in the electrical system using conventional diagnostic equipment (i.e. use of test lamps, low impedance voltmeters, etc.).

Regular Servicing

Each vehicle is given a full "Pre-Delivery inspection" to ensure that all systems function correctly and the vehicle meets its specification.

Regular maintenance and servicing is the responsibility of the owner. Jaguar Dealers will be pleased to arrange periodic servicing in accordance with the 'Service Record and Warranty Book' and 'Maintenance Schedules' booklet.

Failure to implement maintenance at the recommended intervals could result in deterioration of vehicle performance and possible infringement of regulations.

Safety Precautions

Take particular note of WARNINGS and Cautions given throughout this handbook.



WARNING:

Procedures which must be followed precisely to help avoid the risk of personal injury.

Caution: Procedures which must be followed precisely to reduce the possibility of damage to the vehicle and resultant risk of personal injury or inconvenience.

Warning symbols on the vehicle

On encountering the warning triangle and open book symbol on the vehicle, it is important that you consult the relevant section of this handbook before touching this part of the vehicle or attempting adjustments of any kind.





Safety Precautions (continued)



WARNING:

- Many liquids and other substances used in vehicles are poisonous and must never be consumed and should be kept away from open wounds. These substances include anti-freeze, brake fluid, fuel, windscreen washer additives. Jubricants and various adhesives.
- The presence of any unusual fumes (e.g. petrol or exhaust fumes) in the passenger compartment and/or luggage compartment should be corrected immediately by a Jaguar Dealer. If you must drive under these conditions do so only with all windows fully open.
- Any modifications to the fuel system not specifically designed for this Jaguar are prohibited. Such modifications in some circumstances could result in a fire.
 All service actions must be entrusted to a Jaguar Dealer.
- 4. Alterations to the electrical system, including the fitting of accessories not designed for this Jaguar will cause damage to the electrical circuits and systems. In some circumstances this could result in a fire. All accessory work should be entrusted to a Jaguar Dealer.
- No attempt should be made to repair a fuse that has blown. Always install a fuse of the correct amperage (see the fuse charts on pages 46 to 50). Failure to comply with the above may cause a fire hazard or serious damage elsewhere in the electrical circuit.

- Avoid contact with battery acid which is poisonous and corrosive. Acid will cause burns to the skin as well as to the eyes. In the event of skin or eye contamination, wash the affected area with water thoroughly. Seek immediate medical attention when eye contact has occurred.
- Never reverse the battery terminal connections. Always disconnect both terminals before battery charging.
- 8. When disconnecting the battery connections, always disconnect the earth terminal first and reconnect last.
- Batteries produce combustible gas (hydrogen) when charging. Switch off the charger before connecting or disconnecting terminal connections to avoid sparks and short circuits.
- III. Do not disconnect any pipes in the air conditioning refrigeration system. A refrigerant is used which can cause blindness if allowed to contact the eyes. FIRST AID: If refrigerant should contact the eyes or skin, wash the eyes or affected area with cold water for several minutes. Do not rub. As soon as possible thereafter, obtain treatment from a doctor or eye specialist.

Safety Warning and Caution Labels

Note: Do not remove any warning labels from the underbonnet area or inside of the vehicle.

Braking System (A)

The brake fluid caution symbol is moulded into the master cylinder filler cap.

Brake system warning information is moulded into the master cylinder reservoir and states:

WARNING - CLEAN FILLER CAP BEFORE REMOVING, USE ONLY SUPER DOT 4 BRAKE FLUID FROM A SEALED CONTAINER.

Power Steering System (B)

The label is located on the reservoir filler cap and states: WARNING

Refer to SECTION 3 for topping up the power steering system.

Cooling System (C)

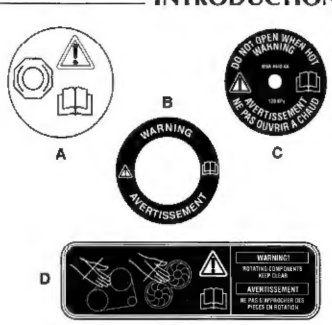
The header tank label is located on the filler cap and states: WARNING – DO NOT OPEN WHEN HOT.

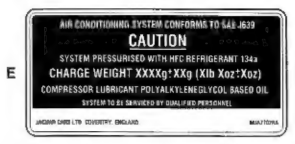
Rotating Components (D)

A label is located on the fan shroud and states:
WARNING - ROTATING COMPONENTS - KEEP CLEAR.

Climate Control System (E)

The label located under the bonnet on the left-hand side states: CAUTION – System pressurised with HFC refrigerant 134a. System to be serviced by qualified personnel.





General Precautions

- Ensure that the vehicle is securely supported before working underneath it. Chock the front wheel and apply the handbrake.
- Whenever possible use a suitable wheel-free lift when working beneath the vehicle.
 If a jack is used to support the vehicle, use axie stands carefully placed at the jacking points to provide a rigid support.

Do not use any jacking equipment under the front cross member

member

- Ensure that adequate ventilation is provided when volatile degreasing agents are being used.
- Never use volatile cleaning fluids under a vehicle standing over a pit. Many such fluids give off vapours which are heavier than air and dangerous to inhale.
- Wear protective overalls, ensure loose clothing (ties, etc.) are removed or covered when working adjacent to moving components (fan belts, etc.).
- Do not leave opened containers of oil, fuel, etc., about the work area. Always refit caps/seals to partially used containers when storing them for later use.
- Do not leave tools, equipment, spilt oil, etc., around or on the work area

- Place a fire extinguisher close to the vehicle and disconnect the negative battery terminal. Do not use a naked flame to provide illumination, especially under the vehicle, or in the engine and luggage compartments. Do not smoke while working on the vehicle.
- Do not apply heat in an attempt to free nuts or fittings. This
 will damage protective coatings and there is a risk of damage
 to electronic equipment and brake and fuel lines from
 conducted heat.
- Inspect power leads of any mains electrical equipment for damage, and check that it is properly earthed.

General Precautions Against Damage

- When working in the engine compartment protect the exterior paintwork by using suitable covers over the wings and souttle.
- To prevent soiling the interior, carry out jobs requiring access to the passenger or luggage compartments first. If a job involves access to the interior in the course of other work, prevent the transfer of oil and grease to the interior by using seat and carpet covers and wearing clean overalls and gloves.
- Always use a recommended service tool, where specified
- Avoid spilling hydraulic fluid or battery acid on paintwork. Wash off with water immediately if this occurs.

General Precautions (continued) Used Engine Oil



WARNING:

Prolonged and repeated contact may cause serious akin disorders, including dermatitis and cancer.

Always use a hand cream to protect the skin from oil contamination. Avoid contact with the skin as far as possible and wash thoroughly after any contact. Keep oils out of reach of children.

PROTECT THE ENVIRONMENT: It is illegal to pollute drains, water courses and soil. Use authorised waste collection facilities, including civic amenity sites and garages providing facilities for the disposal of used oil, oil filters and batteries. If in doubt, contact your Local Authority for advice on disposal.

Engine and Throttle Settings

Do not attempt to make adjustments to the engine or throttle settings. Many vehicle systems are controlled by complex electronic devices and require specialist knowledge. Such work should be entrusted to a Jaguar Dealer.

Battery/Ignition Isolator Switches

Non-approved battery isolator switches, which disconnect the power supply to all electrical circuits, are not recommended.

Hydraulic Fluids

The Brake Hydraulic Huid in the master cylinder and brake operating system uses non-mineral polyglycol based brake fluid with a minimum standard of JAGUAR SUPER DOT 4. ONLY FLUID OF THIS TYPE AND STANDARD MAY-BE USED.



WARNING:

Contamination of the brake system fluid by as little as 1 per cent will cause rapid deterioration of the system seals. Ensure that the brake fluid reservoir cap is securely fitted.

Electrical Accessories

The fitting of any electrical accessory **should only** be entrusted to a Jaguar Dealer. Refer to the Electrical Accessories in SECTION 7. This information must be observed before fitting any accessories.

Bonnet Release Control

The bonnet lock release control is below the fascia on the passenger's side

To open: Release the bonnet lock by pulling the lever. Reach across to the centre of the bonnet and lift the rear edge. The gas filled struts will assist raising the bonnet, and retain it in the fully open position.

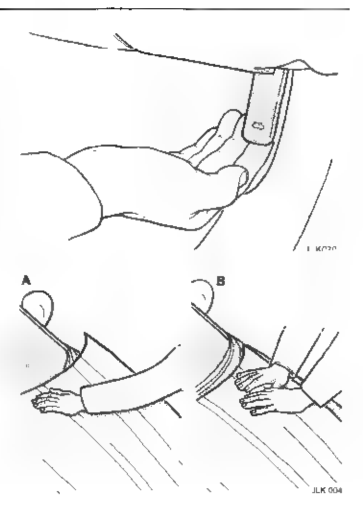


A WARNING

Before closing the bonnet ensure that no one is obstructing the closing area and that hands and clothes are clear. Remove tools, cleaning cloths, etc. from the engine compartment

Sonnet atching Close the bonnet to within a distance of 250 to 300 mm (10 to 12 inches of the fully closed position. Place the left hand on the bonnet as shown at A. Then pressing downwards siam the bonnet shut. This action should engage both the right-hand and left-hand latches

Should one latch fail to engage iplace both hands as shown at (B) above the unratched side and press down firmly on the bonnet until it engages.



CLEANING -

2

This section gives full details of the methods and cleaning agents which should be used to achieve the best results and maintain the finish of the vehicle, both internally and externally

Read carefully the restrictions on the use of jet washes and automatic car washes. Note that convertible models should not be washed in an automatic car wash that has rotating brushes.

Contents

Exterior Care	12
Interior Care	15

CLEANING

Exterior Care

Valet Kit

A valet kit containing a selection of Car Care products is available from the Jaguar accessory range.

Note: All the cleaning materials mentioned in this section are available from the Jaquar Accessory Range.

Washing

For best results, do not wash the vehicle under strong sunlight. Always allow the vehicle to cool down before washing.

Do not use a dry cloth to wipe dirty paintwork. Dust and gritty substances are abrasive and will scratch the paintwork. Remove dirt using a cellulose sponge and planty of warm (never hot) water. Rinseloff with clean water and dry using a clean damp chamois lea her.

Do not use household scaps or detergents. The use of Jaguar Vehicle Shampoo is recommended.

Do not direct hoses at full force around door and luggage compartment seals and the convertible top. Using high pressure water jets on the paintwork is not recommended.

Do not allow bird droppings or tree sap to harden. Remove from paintwork immediately with a lukewarm soap and water solution.

In winter, when salt is used on the roads, wash the vehicle frequently and immediately after encountering such conditions. Clean undersides and wheel arches using a high pressure jet.

Automatic Car Washi

Caution - Convertible models: Do not use an automatic car wash that has rotating brushes. The action of the brushes may damage the exterior fabric of the convertible top.

Note: Regular use of automatic car washes tends to duli the lustre of the paintwork

Before entering the car wash it is essential to:

Switch off the radio to retract the aerial

Remove wing mounted telephone antennas.

Fold down screen mounted telephone antennas.

Fold in door mounted rear view mirrors.

Note: If your vehicle is fitted with a Jaguar approved cellular telephone, you are advised to switch the telephone and the ignition OFF

After leaving the car wash switch on the windscreen wipers immediately to remove water and prevent a build up of wax Jaguar Screen Clean Paste helps prevent this

Removing Grease and Tar

Remove grease or tar with Jaguar Tar Remover

Glass Surfaces

To avoid scretching glass surfaces, do not clean dirty glass with dry paper or cloth. Use clean, warm water and a chamois leather which is reserved for glass only.

The following products will ensure glass surfaces and windscreen wiper blades are kept in good condition.

Jaguar Screen Clean Paste – Apply to the exterior of the windscreen only to ensure effective operation of the windscreen wiper blades.

Jaguar Glass Cleaner – Interior and extenor of all other surfaces

Jaguar Screen Wash — Washer reservoir additive

Jaguar De-licer lice scraper, anti-mist wipe cloth - for use in adverse weather conditions

Note

- Renew the wiper blades when worn to prevent scratching Clean regularly with a mild detergent solution
- The windscreen should be cleaned with Jaguar Screen Clean Paste at every service interval

Underbonnet cleaning

Underbonnet cleaning using high pressure hoses or steam cleaners should be done by a Jaguar Dealer. The electronic control modules and fuse boxes could be damaged by indiscriminate use of cleaning equipment.

Convertible Top Fabric

Caution - Convertible models:

- 1 Do not use an automatic car wash that has rotating brushes. The action of the brushes may damage the exterior fabric of the convertible top.
- Do not use spot cleaners, chemical dilutents or any organic cleaners on the material.

A regular hand wash with clean water will maintain the convertible topis appearance. Do not wash as often as the paintwork

Remove bird droppings immediately as the organic acids can adversely affect the rubber in the material

Dry Clearung Using a soft brush and vaxuum cleaner, brush the material in one direction only, from front to rear

Wet Cleaning: Remove dirt with a soft brush and vacuum cleaner as detailed above. Sharr you with Jaguar Soft Top Cleaner and luke warm water following the instructions. Thoroughly rinse with clean luke warm water and leave to dry thoroughly.

When the top and seals are dry, apply Laguar Soft Top Water Proofing Spray to top and seals, carefully following instructions, it is only recommended to perform this once or twice a year

Note: Water cannot pentrate the fabric as there is a rubber interlayer.

CLEANING

Paint Chips

Scratches and chips should be touched in before weathering action begins. Inspect the paintwork immediately after the vehicle has been washed.

Polishing Paintwork and Chromium Plating

For maximum protection against road dust salts industrial failout etc. It is recommended that the vehicle is polished regularly using Jaguar Polish, Chrome Poi sh and a Polishing Croth.

All by Road Wheels

Alloy wheels have an anti-corrosion protective coating, which should not be damaged

Wash the wheels at two week intervals to avoid an acciling liation of particles which could become embedded in the wheel surface. In safty conditions the wheels should be cleaned weekly.

Aerial Care

Regular cleaning with a special aerial cleaner, will ensure smooth and reliable operation of the aerial

Always wipe the aerial in an upwards direction.

Lubricate using an aerial maintenance wipe cloth-

in freezing conditions check that no ice has formed over the top of the aerial, which could prevent it being raised and cause damage to the motor

The Jaguar Aerial Cleaning Kit contains the necessary maintenance items

Interior Care

Brush and clean the interior regularly. Use a vacuum cleaner where possible to remove all dust from the interior and trim

Carpets

Marks or stains can be removed by gentle scrubbing with a weak solution of soap and warm water

For more stubborn stains a commercially available carpet cleaner should be used. See your Jaquar Dealer for advice

Head ining

Remove dust in the headlining with a vacuum cleaner. To remove stains, rub briskly without pressing, using a lint-free white cloth, registened with methylated appoint.

Leather Upho stary

Dust and dirt can penetrate the pores and creases of leather causing surface weal and brittleness. Clean regularly to maintain the leather in first class condition.

Wipe the surfaces using a cloth dampened with warm soapy water avoid flooding. Binse with clean water. Allow to dry end rub with a clean soft cloth. Use Jaguar Leather Cleaner for heavily soited areas.

Use only mild non–caustic soap. Do not use petro: detergents or household cleaners, as these could damage the leather

The appearance and durability can be improved by using Jaguar Hide Food and Taguar leather Conditioner

Woollen/Cloth Upho stery

Regular Cleaning

Weekly light vacuuming can extend the life of the fabric using laguar Uphoistery Cleaner, following the instructions, will preserve and enhance woollen uphoistery. Test the upholstery cleaner solution on an unseen part of the seat. Do not over wet

Caution:

- Never use soap, ammonia, bleach or other cleaners intended for use on hard surfaces.
- Do not use upholstery cleaner on electrical equipment such as fascia switches.

Removing Stains

Most stains on woollen fabric can be removed if treatment is carried out immediately, before the stain has a chance to idry-in.

Keep the necessary cleaning materials in a convenient place.

Most stains can be treated with one of three cleaning fluids Jaguar Upholstery Cleaner, dry cleaning fluid or clean water

Mop up excess iiquid with absorbent tissue (preferably white) or absorbent cloth is scoop up dry solids. Work inwards from the edge of the stain to prevent spreading. Use small amounts of cleaning liquid, blotting between applications.

Work slowly and thoroughly using light pressure of the stein cannot be removed contact a reputable dry cleaners



WARNING:

Dry Cleaning Fluids may be toxic or flammable. Take adequate precautions when handling these products.

ROUTINE CHECKS

Many of the vehicle a components such as the transmission and final drive are fill-for-life units and do not require checking by the driver. The few maintenance tasks and checks required to ensure reliable and safe day to day running of the vehicle are detailed in this section.

Only use lubricants and fluids which meet the specifications recommended by Jaguar Cars Ltd

Q Contents

Regular Checks	18
Reservoir and Dipstick Locations	19
Topping Up	20
Cooling System	25
Recommended Lubricants and Fluids	001
Capacities	27
Capacities – Fuel Tank	27

ROUTINE CHECKS

Regular Checks

In the interests of safety and reliability it is advisable to carry out the following checks at the recommended intervals, and always before starting on a long journey

Daily

Check that there is sufficient fuel for the journey intended, particularly at hight and before entering motorways.

Weekly

Tyres – Check the tyres, including the spare, for condition and pressure. See SECTION 6 for the recommended tyre pressures.

Lights - Check that all exterior lights and direction indicators function correctly and that the lenses are clean

Engine Oil – With the vehicle standing on level ground, check the oil level and top up if necessary with oil of the correct grade is see page 26.

Engine Coolant – With the engine cold, check the level of the coolant in the engine header tank. Any loss of fluid must be checked by a Jaguar Dealer.

Brake Fluid Check the level of the fluid in the brake fluid reservoir. Top-up if necessary with new unused approved brake fluid.

The brake fluid reservoir is initially hearly full, but the level will drop as the brake pads wear. If the level appears unusually low location of the fluid leakage must be checked by a Jaguar Dealer.

Power Steering Fluid - With the engine cold check the level of the fluid in the power steering fluid reservoir. Top up if necessary with fluid of the correct specification. Any loss of fluid should be checked by a Jaguar Dealer.

Note: The transmission is a sealed for life unit and does not require topping up

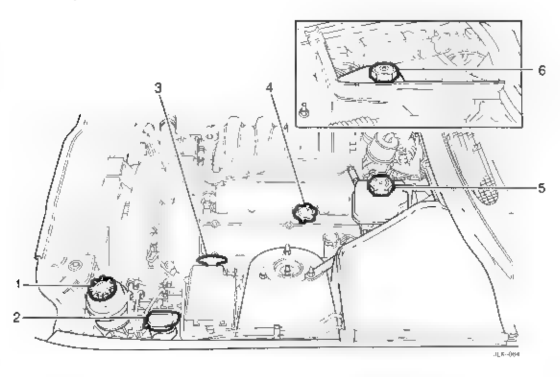
Monthly

Windscreen Washer - Top up with recommended windscreen washer fluid and clean soft water. Check the operation of the washer. Use recommended additives to prevent freezing, a Jaguar Windscreen Washer Fluid.

Wiper Blades – Check the quality of the wipe. If smearing or uddering is evident, clean the windscreen as detailed on page 73 and renew the wiper blades.

ROUTINE CHECKS –

Reservoir and Dipstick Locations



- 1 Power steering reservoir
- 2 Windscreen washer reservor-
- 3 Engine oil dipstick

- 4. Engine oil filler
- 5 Coolant filler pressure cap
- 6. Brake fluid reservoir

ROUTINE CHECKS

Check/Top Up Engine Oil Level

Check the or level regularly with the vehicle on flat, level ground. Refer to page 19 for dipstick and oil filler locations.

it is preferable to check the oil level after the vehicle has been standing it e with the engine completely coid.

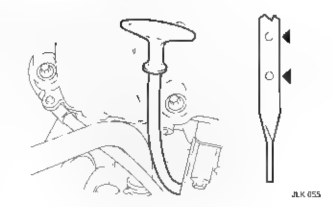
Stop the engine and wait for a minimum of two minutes to allow the oil to drain back into the sump.

Remove the dipstick and wipe clean with a non-fluffy cloth Replace fully then withdraw the dipstick

If the or level is on or above the lower of the two dots on the dipstick then no additional oil is required.

If the or level is below the lower of the two dots iremove the or filter cap and add 1 lifte (1.7 pints) of the correct specification oil Lubricant and fluid specifications are detailed on page 26

Refit the filler cap and hand tighten securely



ROUTINE CHECKS.

Checking Coolant Level

The coolant level must only be checked when the engine is COLD. See page 19 for coolant header tank location.



WARNING:

Do not remove the coolant expansion tank filler/pressure cap while the engine is hot. If the cap must be removed, protect the hands against escaping steam and slowly turn the cap anti-clockwise until the excess pressure can escape. Leave the cap in this position until all the steam and pressure have escaped, and then remove the cap completely.

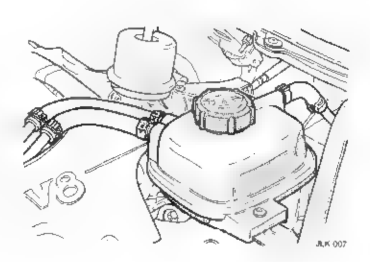
The coolant level should be up to the bottom of the filler neck of the header tank. If persistent coolant loss is noticed have a Jaguar Dealer investigate the cause immediately

Refit the filler cap and hand tighten securely

Торріпд ир

Caution: Anti-freeze will damage paintwork. Avoid spillage.

Top up until the copiant is level with the bottom of the filler neck. Use the correct concentration of Jaguar Anti-freeze/Copiant, Corrosion Inhibitor as detailed on page 25.



ROUTINE CHECKS _

Check/Top Up Windscreen Washer/Powerwash Reservoir

See page 19 for windscreen washer reservoir location

The washer reservoir contains the fluid for the windscreen washers and the headlamp powerwash system (where fitted

Fit to last below the neck with Jaguar Windscreen Washer Fluid diluted with clean, preferably soft water as specified in the maker's instructions on the bottle.

Do not over fid.

Note: Using a non-approved fluid may adversely affect the wiper blade rupber, resulting in ineffectual and noisy wiping

Cold Weather Precautions

To prevent damage to the pump under freezing conditions, use recommended Jaguar Windscreen Washer Fluid

Caution:

- Windscreen washer fluid is toxic and in concentrated form is flammable
- Under no circumstances must cooling system enti-freeze be used, since this will damage the paintwork.

After adding screen washer fluid to the reservoir operate the pump until untreated water is purged from the pipes and jets



ROUTINE CHECKS.

Check/Top Up Brake Fluid Reservoir



WARNING:

The brake fluid level will drop as the brake pads wear. If the level is very low report the loss of fluid to the nearest Jaguar Dealer. Do not drive the vehicle until the cause is rectified.

Caution.

- While handling brake fluid, take extreme care; brake fluid must not contact the vehicle paintwork.
- Always use fresh, clean fluid from a new container Never introduce used brake fluid into the system.

See page 19 for brake fluid reservoir location

The fluid is visible through the translucent casing of the reservoir and must be main-ained at the IMAX malk

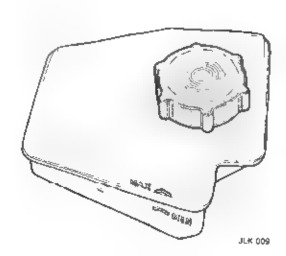
finecessary, top up as follows:

Before removing the cap, clean the reservoir and cap thoroughly with a first free cloth to ensure that no foreign matter enters the reservoir

Unscrew the filter cap and top up to the "MAX level using new unused brake fluid of the correct specification. The fluid specifications are detailed on page 26.

Refit the filler cap securety

Should any brake fluid be spilt, replace the cap on the reservoir before rinsing it away, to avoid contamination



ROUTINE CHECKS _

Check/Top Up Power Steering Pluid Reservoir

Caution: It is imperative that the power steering system does not become contaminated in any way. Always dispense fluid from a fresh sealed container and clean the area around the reservoir neck both before and after topping up. Never return drained fluid to the system.

See page 19 for power steering fluid reservoir location.

Check the fluid level when the engine is 'COLD' and the vehicle is on a flat lievel surface.

Wipe clean and remove the filler cap from the reservoir, take great care to prevent any foreign matter from entering

Check that the fluid level is between the marks on the dipstick.

If necessary top up with the correct specification fluid, DO NOT OVERFILL. The jubricants and fluid specifications are detailed on page 26.

Should the level be very low, report the loss of fluid to the nearest Laguar Dealer



ROUTINE CHECKS

Cooling System

The cooling system should be filled or topped up with a mixture of 50 per cent plain water and 50 per cent Jaguar Anti-freeze, Coolant and Corrosion Inhibitor conforming to specification ESD-M97B49-A

This enti-freeze mixture gives frost protection for tempe atures down to -36°C -33°F)

Engine Anti-freeze

Anti-freeze, when used at the correct concentration, not only protects the engine from frost demage in winter, it also provides all year round protection against internal corrosion.

Use only anti-freeze to specification ESD M97849 A, inferior quality anti-freeze may be ineffective in maintaining adequate frost and corrosion protection to the cooling system.

The coolant solution may remain in the cooling system for four years or 96,000 kilometre (60,000 miles), after which the cooling system should be drained. flushed and refilled



∠!\ \text{WARNING:}

Do not allow anti-freeze to make contact with skin or eyes. If this should happen, rinse the affected area immediately with plenty of water

Engine Block Heater

If the vehicle is to be started at temperatures of 130°C and lower it is recommended that an engine block heater is fitted and used Failure to do so may result in damage to the drive belt.

For further information consult your Jaguar Dealer

Caution. The fitting of an engine block heater does not eliminate (lessen) the need for anti-freeze under freezing conditions.

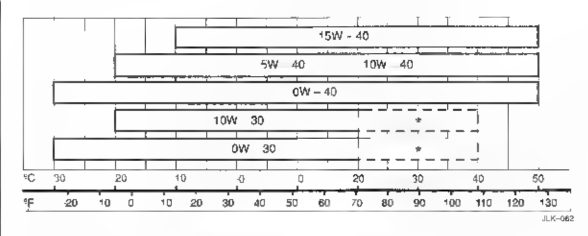
ROUTINE CHECKS _

Recommended Lubricants and Fluids

Component	Specification	SAE Viscosity Rating	Comments
Engine 4.0 litre normally aspirated	API SH ACEA A2	See chart below	
Power Assisted Steering	Dexron III		
Braking System	PT Super Dot 4		use Jaguar Brake Fluid. This is a non-mineral polyglycol based brake fluid.

Engine Oil

Recommended SAF Viscosity Range | Ambient Temperature Scale



* This temperature extension is only permitted if the oil is fully synthetic and meets CCMC G5 or ACEA A3 Quality.

ROUTINE CHECKS ¬

Capacities		
	Litres	Imperial Pints
Engine oil	6.5	11.4
The rear axie (Final drive unit) and automatic transmission units are oil filled-for-life and will not normally require to be topped up		
Cooling system, including reservoir and climate control		
~ Initial fill	95	16.7
Windscreen washer reservoir	7	12 3
Capacities Fuel Tank		
	Litres	imperial Gallons
Indicated refill capacity (E to Fion fuel gauge)	70.0	15.4
Unindicated capacity (Below Elon fuel gauge)	50	11
Tota refill capacity	75.0	16 5

ROADSIDE EMERGENCY SERVICE -

In the event of a flat tyre, drivers should follow closely the procedure for wheel changing and jacking given in this section. The correct jacking points and how to locate them are shown. It is important that only the correct jacking points are used.

Where vehicles have the Temporary Use spare wheel, drivers should be aware of the limitations of its use

Contents

4

Spare Wheel and Jacking Equipment	30
Wheel Changing and Jacking	31
Emergency Starting	38
Vehicle Recovery	40
Fuses and Fuse Boxes	42
Fuse Charts	46
Control Modules Identification and Location	51
Relay Identification and Location	52

ROADSIDE EMERGENCY SERVICE

Spare Wheel and Jacking Equipment

he spare wheel, jacking equipment and wheel chock are stored under the luggage compartment floor panel.

To remove the spare wheel, remove the luggage compartment floor panel and unscrew the retaining screw (A)

The tray containing the jacking equipment kit can be removed from the luggage compartment by unscrewing the yellow securing bolt (B)

The kit comprises the lack jack ratchet handle with socket extension, wheel nut wrench with telescopic extension, wheel chock, towing eye and a wheel locking nut extractor tube and key socket where fitted).

Note: Examine the jack occasionally, clean and grease the threads to ensure it is a ways ready for an emergency.

Temporary-use Spare Wheel

Observe the following warnings before using the wheel.

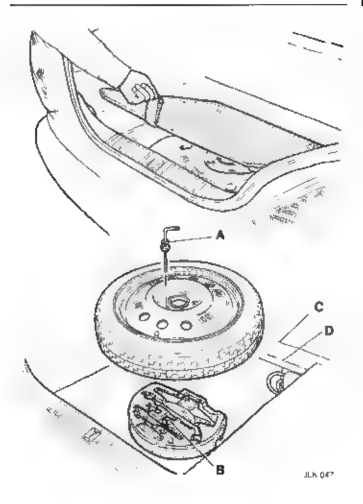


MARNING

- 1 Please note temporary-use spare wheel warning label. Adhere to instructions on the label Failure to comply can be dangerous.
- 2. When a temporary-use spare wheel is fitted, drive with caution and replace with the specified wheel and tyre as soon as possible.
- 3. Do not fit more than one temporary-use spare wheel and tyre assembly at one time.
- 4. The temporary-use spare wheel must be inflated to 410. kPa (4,1 bar, 60 lbf/im2).
- Temporary-use spare wheel, maximum speed is 80 km/h. (50 mph)

Note: Maintenance information for the temporary-use spare wheel is the same as given for normal tyres in SECTION 5.

ROADSIDE EMERGENCY SERVICE



Spare Wheel Stowage

When the temporary-use spare wheel is being used stow the replaced road wheel in the luggage compartment so that it fits over the jacking equipment tray. Reposition the luggage compartment floor panel in the upper location slots (C)

When the tempo ary-use spare whee is returned to the luggage compartment, position the whee with one stud hole directly over the yellow plastic boit. Fit the retaining screw through the stud hole, into the boil head and tighten down. Refit the luggage compartment floor panel in the lower position (D).

Note: Remove the centre badge (see illustration on page 32).

Wheel Changing and Jacking

Be prepared for a hat tyre. Know where equipment is stowed and read the wheel changing and jacking instructions carefully

Stopping the vehicle

Pull off the road completely clear of all traffic and park on as level ground as possible. Switch on hazard warning lights



✓!\ WARNING¹

It can be dangerous to change a wheel when the vehicle is on a slope or soft, uneven ground.

ROADSIDE EMERGENCY SERVICE _

Wheel Changing and Jacking (continued).

Hemove the temporary—use or full size spare wheel (see page 311 to obtain the jack and wheel changing tools

When changing wheels, carefully remove the centre badge and transfer it to the replacement wheel (when a full size spare wheel is used).

Loosening the whee nuts

Always slightly loosen the wheel nuts before raising the vehicle

A laber showing correct use of the wheel nut wrench is printed on its shaft and states.

WHEEL NUT REMOVAL

WHEEL NUT TIGHTEN





ROADSIDE EMERGENCY SERVICE _

Wheel Changing and Jacking (continued)

Removing locking whee issues (where fitted)

Some vehicles are fitted with one locking whee nut on each wheel. These can only be removed using the extractor tube and key socket from the jacking equipment tray.

The locking wheel nut is provided with a cover which makes it visually similar to standard wheel nuts. The top of the cover has an indentation (A) to aid identification.

Push the extractor tube firmly over the locking wheel nut cover as shown at (**B**, until this fully located

Withdraw the extractor tube to remove the cover-

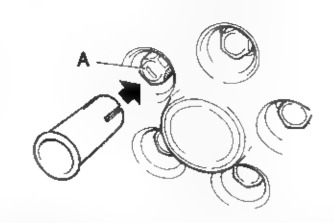
Fit the key socket over the locking wheel nut as shown at (C)

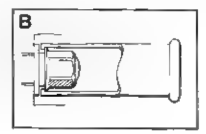
Fit the wheel not wrench over the key socket and loosen the looking wheel not

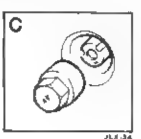
Locking wheel nut security coding

Locking wheel buts have a letter stamped on their upper surface. The key socket is stamped with a corresponding number. Only key sockets with the correct matching number will fit the locking whee nut.

Should a new key socket be required, note the letter on the locking wheel nutand contact your Jaguar Dealer. Proof of vehicle ownership will be required.







ROADSIDE EMERGENCY SERVICE

Wheel Changing and Jacking (continued)

Before I fting the vehicle



/ WARNING:

Before attempting to lift the vehicle with the jack, check one of the front wheels to prevent the vehicle from rolling when jacked up.

A folding wheel chack is supplied with the jacking equipment. The chock must be unfolded into a triangular form before use

Chock the front wheel on the apposite side of the vehicle to the side being jacked up as detailed below

Note:

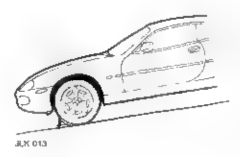
- 1. Ensure that all passengers are in a safe place clear of the vehicle
- 2 Ensure that the ack sion firm and eye ground
- Firmly apply the handbrake and select position 'P' (Park).

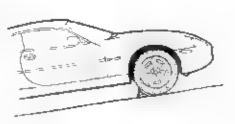
Using the wheel nut wrench with the handle extended islacken. but do not remove the wheel nuts.

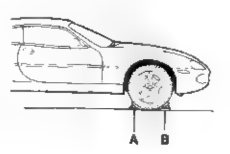
VEHICLE FACING DOWN A SLOPE Chock the front of the front wheel.

VEHICLE FACING UP A SHOPE Chock the rear of the front wheel.

VEHICLE HORZUNIAL Front whee change Chock at A Rear wheel change. Chock at B.







ROADSIDE EMERGENCY SERVICE

Wheel Changing and Jacking (continued)

Jack rig



/!\ WARNING:

Never work under the vehicle using only the jack as a support, always use axie stands or suitable supports under the jacking points.

Observe the instructions printed on the jack

Use the lack only for lifting the vehicle duling wheel changing, and only use the jack which is stored in the vehicle

Do not start or run the engine while the vehicle is only supported. by a jack

Note: When one rear wheel is lifted off the ground the automatic transmission 'P' (Park) position will not prevent the vehicle from moving and possibly alipping off the jack.

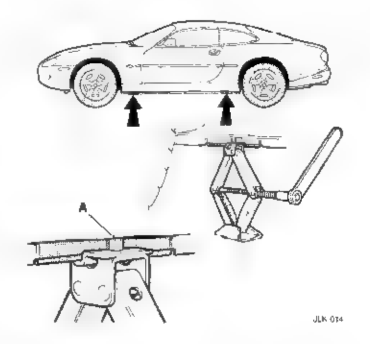
There are four jacking points, two each side. These are reinforced. metal plates. A attached to the sill near each wheel

Caution: Never use bumpers or any other part of the body to lift the vehicle



Do not attempt to lift the vehicle unless the sill plate is fully engaged in the tack plate groove.

Place the jack squarely beneath the appropriate jacking point. Fit. the extension socket to the jack ratchet head and fit it to the jack. Ensure that the jack plate groove is fully engaged with the sillpiate



Carefully raise the vehicle by turning the ratchet handle. Note. Stop jacking the vehicle when the tyre just clears the ground. Min mum tyre lift gives maximum vehicle stability. Remove the wheel nuts and the wheel

Wheel Changing and Jacking (continued

Fitting the spare wheel



WARNING:

When using the wheel nut wrench, only use the extension for removing wheel nuts, NOT for tightening.

Fit the spare wheel and secure with the wheel nuts.

Using the wheel nut wrench lightly tighten the wheel nuts alternately using the sequence shown in the illustration. Ensure that the taper on the wheel nuts is seated fully onto the taper. faces of the whee disc.

Lower the jack and with the wrench handle not extended, tighten. the wheel nuts alternately. At the earliest opportunity have the wheel nuts tightened with a forque wrench to 88 - 102 Nm. :65 - 75 of (t) This orque must not be exceeded

Remove the jack from the vehicle.

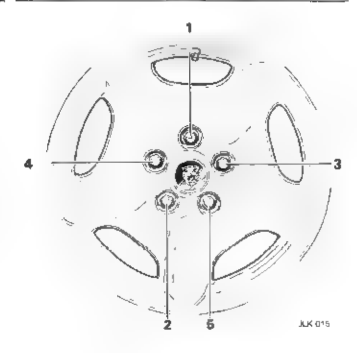


/!\ warning:

When the temporary-use spare wheel has been fitted, drive with caution and replace with the specified wheel and tyre as soon as possible.

Re-fitting centre badge

Press fit the centre badge into position on the wheel



Wheel Changing and Jacking (continued)

Stowing the equipment

Remove the chock and fold flat-

Stow the jack, wheel chock and tools in the jacking equipment tray. If removed, refit the tray in the luggage compartment and secure with the yellow securing boil.

Place the wheel over the tray and refit the luggage compartment floor panel

Note: When the temporary spare wheel is returned to the luggage compartment, fit and tighten the retaining screw.

Emergency Starting

Rolling Start

A rolling start cannot be achieved on a vehicle with an automatic transmission

Emergency Starting Using Jump Leads

Both the booster and discharged battery should be treated with great care when using jump leads. Always use high quality leads capable of carrying the starter current of the vehicle to be started.

Before commencing, the following precautions must be taken.

- 1 When the battery of another vehicle is being used lensure that the vehicles do not touch, or remove the charged battery and place near to, not on, the vehicle with the discharged battery.
- 2 Ensure is not vehicles avela electricalise vices OFF file handbrake is ON and the transmission is in Park
- 3 Where the jump leads are of a different colour leight red and black luse red for positive. This aids identification and helps to avoid crossing positive to negative. Take extra care to avoid crossing the polarity when using cables of the same colour.

Caution

 If using a jump start vehicle, under no circumstances should the vehicles come into contact with each other. This could establish an earth connection, which may cause sparks and damage.

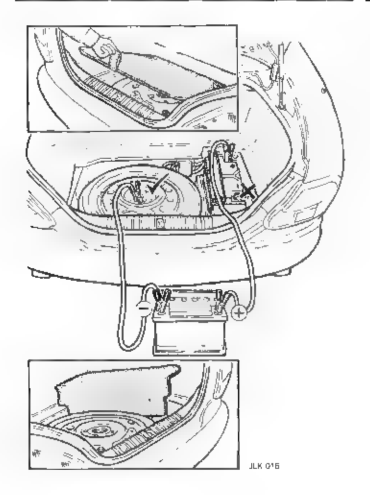
- Do not run the jump start vehicle's engine when boost starting a Jaguar Vehicle. If the jump start vehicle's engine is running and the jump leads are disconnected, damage to the Jaguar vehicle's electrical system will result.
- 3. The booster bettery voltage must not exceed 12 volts.

The following procedure must be tollowed exactly being careful not to cause sparks

- Apply the handbrake, salect Park and turn off at the vehicles electrical services
- 2 Remove the luggage compartment floor panels.
- Inclip the positive terminal cover.
- 4 Attach one end of the red jump lead to the positive ferminal of the booster battery and the other end to the positive ferminal of the discharged battery. Make sure that a good connection is made. Do not allow the vehicles to touch.

Caution: Do not connect the negative jump lead directly to the negative terminal of the discharged vehicle.

5 Affach one end of the black jump lead to the negative terminal of the booster battery and the other end to an earth point on the vehicle being started. (Use the spare whee retaining both as shown on the following page). The earth point must be at least 305mm (12 inches) from the discharged battery. Make sure that a good connection is made.



- When started allow the engine to idle for five minutes before disconnecting the cables
- 7 Disconnect the black jump lead from the earthpoint and the booster battery negative terminal. Disconnect the red jump lead from the positive terminals of both batteries.

Note: Disconnection is done in the reverse order to the connecting procedure.

- 8 Refit the positive terminal cover and the floor panels.
- 9 Refit the juggage compartment floor panels

Vehicle Recovery

The preferred vehicle recovery method is by using a flat ped transporter or rear suspended tow. The front and rear towing eyes are primarily for emergency use when towing for SHORT DISTANCES, e.g. removing the vehicle if it is causing an obstruction or for winching the vehicle onto a recovery transporter.

Transporting

f the vehicle is being transported on a trailer or vehicle flat bed transporter the handbrake must be applied, the wheels chocked and the gear selector lever moved to position "N" or "D" but NE VER to "P

The vehicle must be securely tied down to the transporter or trailer. Do not attach tie-down hooks to the fowing eyes.

Suspended Towing

Ensure that the recovery team follow these instructions:

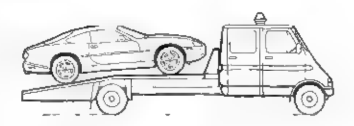
Do not tow with sting type equipment since damage to the bodywork may result

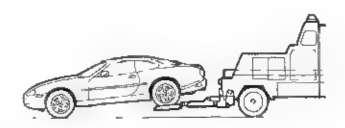
Caution: Do not tow vehicle by suspending the front end.

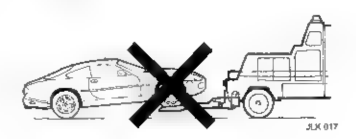
- Remove the key from the ignition switch.
- 2 Raise the rear of the vehicle using a spectacle frame type lifting device where a cradle is positioned under each rear wheel as indicated.

Vehicles with Defective Automatic Transmission

The vehicle must be towed with the rear wheels clear of the pround)







Towing Eyes



WARNING

The vehicle must not be driven with a towing eye fitted to a front tow point.

Caution:

The towing eyes are not suitable for 'solid bar towing'

Care must be taken to avoid damaging the bumpers and front apron.

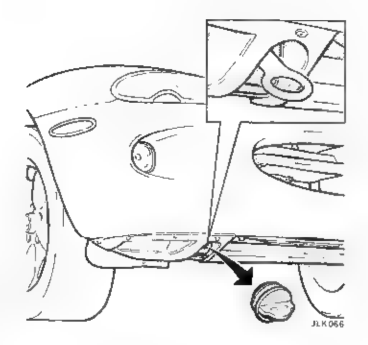
The front towing eye is detachable. When not in use it is stowed in the jacking equipment kit see page 30). To use remove the blanking plug from the front cross—member on the driver's side and screw the eye into the threaded drilling. The blanking plugs are a push-fit in the towing eye threads.

The rear eye is welded to the right hand side of the luggage compartment underfloor panel.

Always obey towing regulations. In certain countries the registration number of the towing vehicle and an 'ON TOW' sign or warning triangle must be displayed in a prominent position at the rear of the vehicle being towed.

When being towed, the vehicle's gear selector, ever must be in neutral (position 'N') with the ign tion key turned to position 'I', to release the steering lock and render the indicators, horn and brake lights operational

Vehicles may be towed for SHORT DISTANCES (maximum 0.8 kilometres/0.5 miles) with the gear selector lever in position "N" provided a speed of 48 km/h (30 mph) is not exceeded.





When the engine is not running the steering and brakes will no longer be power-assisted. Therefore, be prepared for relatively heavy steering and the need for greatly increased brake pedal pressure.

Fuses and Fuse Boxes

Fuse failure is signalled by an inoperative circuit.

Do not fit a new fuse if damage to the winng is found contact a Jaguar Dealer After renewing a fuse have the circuit checked by a Jaguar Dealer

Spare fuses and a special tool for removing the fuses are supplied underneath the electrical carner lid in the luggage compartment

Use only the spare fuses supplied. Replace the spare with a uaguar approved fuse of the same amperage rating

Checking and Renewing a Blown Fuse

Make sure the new fuee is the correct rating (amperage). Fuses are colour coded according to the amperage and the rating is also marked on each fuse. The colour code is as follows.

TAN	5 amp	CLEAR	25 amp
RED	10 amp	LIGHT GREEN	30 amp
LIGHT BLUE	15 amp	8R GHT ORANGE	40 amp
YELLOW	20 amp		

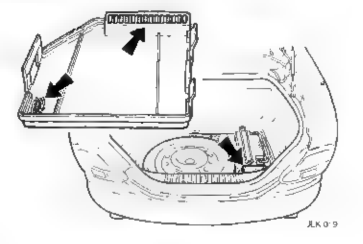
Push the tool on to the suspect fuse and withdraw it.

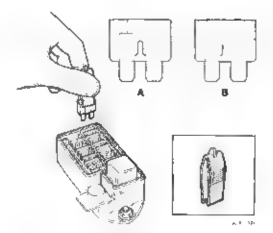
f the wire in the fuse is broken, the fuse has blown

A - Fuse in good condition

B - Blown fuse







Fuse Box Locations

There are five separate fuse agazes fitted to the vehicle leach one containing fuses protecting a different group of circuits

Some fusebox locations change with left-hand drive and right hand drive vehicles. In these cases the terms 'driver's side, and 'passenger's side, have been used.

There are two types of fusebox type A = 18 way with one relay type B = 22 way with seven relays

The locations are as follows:

Type A Fuseboxes

B Engine compartment fuse box (right hand drive vehicles) Passenger's side, within bulkhead extension

οſ

- C Engine compartment fuse box (left-hand drive vehicles) -Passenger's side within bulkhead extension
- D Fascia fuse box Driver's side, on the end of the fascia behind the removable panel
- E Fascia fuse box Passenger's side, on the end of the fascial behind the removable panel

Note Left-hand drive vehicle shown.

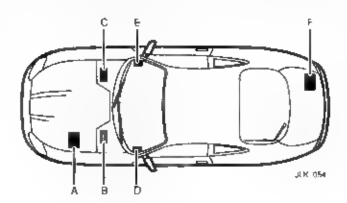
Type B Fuseboxes

- A Engine compartment fuse box Left-hand side behind the windscreen washer reservoir.
- F. Electrical carrier fuse box Luggage compartment.



WARNING:

- Do not fit a fuse of a different amperage from that specified on the Master Label. The electrical circuits may become overloaded with the subsequent possibility of a fire.
- No attempt should be made to repair a fuse that has blown. This may cause a fire hazard or serious damage elsewhere in the electrical circuit



ROADSIDE EMERGENCY SERVICE

Engine Compartment Fuseboxes

here is one tusebox in the main engine compartment, located on the left-hand side, behind the windscreen washer reservoir

Caution. When the fuse box lid is removed, take care to protect the box from moisture, and refit the lid at the earliest opportunity.

Remove the fusebox lid by pressing the retaining lugs and lifting. When refitting, press the fusebox lid in the area of the retaining lugs until the lid engages.

The circuits protected are isted on page 49.

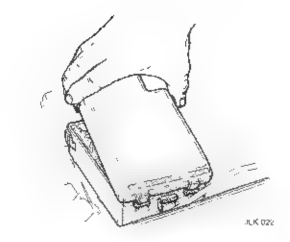
A second fusebox is situated within the bulk head extension on the passenger siside

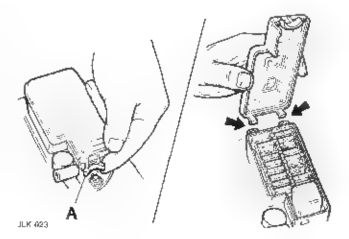
Note. The buikhead extension protects electrical components from the heat generated in the engine compartment.

Remove the fusebox lid by compressing and lifting the $\langle J'\rangle$ shaped latching mechanism $\langle A\rangle$

To refit the fusebox lid, position into the slots and push down until the latching mechanism is engaged.

The circuits protected are listed on page 46





Fascia fuseboxes

Fuseboxes are located at the extreme ends of the fascial one on the driver's side and one on the passenger's side

Pull the raised up of the cover to access the fusebox.

The circuits protected are listed on pages 47 and 48

Luggage Compartment Fusebox

A fusebox is located in the electrical carrier which is situated to the rear of the battery

A list of protected circuits and fuse ratings is given on the fuse allocation chart (Master Label) which is attached to the lid of the electrical carrier.

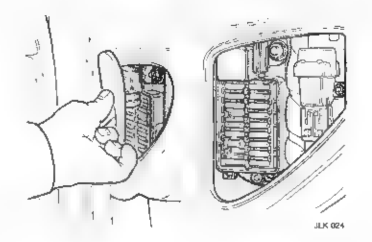
Caution: When the carrier lid is removed, take care to protect the box from moisture ingress, and refit the lid at the earliest opportunity

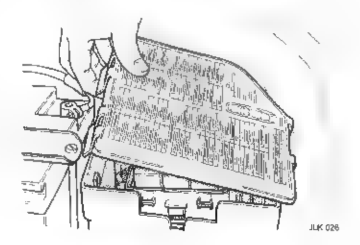
Remove the luggage compartment floor panel.

Remove the electrical carrier lid by pulling the retaining clips and pulling the kid upwards

Spare fuses and a special tool for removing the fuses are supplied underneath the electrical carrier lid in the luggage compartment. Reposition the lid and press down until the retaining clips engage.

The circuits protected are listed on page 50.





ROADSIDE EMERGENCY SERVICE ______

Fuse Ratings and Circuits

Engine Compartment Fusebox Passenger Side – Within Bulkhead Extension

Fuse No	Rating (amps)	Circuit	
1	İ	Not used.	
2	-	Not used	
3	25	Starter solenoid.	
4	5	Engine control module transmission control module	
5	10	injector supply	
6	-	Not used.	
7		Not used.	
8	10	Air conditioning compressor clutch	
9	30	Throttle motor	
10	5	Engine control module, throttle mechanical guard cruise control VSV 1 and 2 (where fitted)	

Fuse No	Rating (amps)	Cîrcuit	
11	_	Not used	
12	10	Air flowmeter VVT solenoids, radiator fans control module	
13		Not used	
14	10	HO2S sensor heaters (where fitted EGR valve (where fitted) EVAP valve, ignition collisted, throttle motor relay, AC compressor clutch relay	
15	30	Windscreen left hand heater	
16	5	Engine control module cooling fan	
17	30	Windscreen right-hand heater	
18	10	Ignition coils supply	

Blor Clon location if ustration lpage 43.

Fascia Fusebox - Driver's Side

Fuse No	Rating (amps)	Circuit	
1	20	Driver's seat control module	
2	10	Door mirror heaters.	
3	30	Windscreen wiper motor releys.	
4	10	Airbag	
5	15	Body processor module 5v logic and lamps)	
6	5	Centre console switches key transponder module convertible top headel console	
7	15	Body processor module (battery supply to sciencids, lamps and motors)	
8	5	Steering ooi impladjust switch idriver's seat switchpack idriver's seat beit buckle switch	
9		Not used	
10	5	Diagnostic connector ignitioni	
11	20	Air conditioning drivers blower motor	

Fuse No	Rating (amps)	Circuit	
		Air conditioning compressor lock control module ignition supply plower motor relays	
13	5	Diagnostic connector (battery)	
14	10	Cruise contro ON/OFF switc main instrument cluster catalytic converter ove tempe ature waining control module.	
15	25	Driver's door control module it ansit relay	
16	5	Electrochromic interior mirror (where fitted) windscreen heater relay gear selector transmission mode switch	
17	10	Accessory sockets	
18	5	Main instrument diuster	

D on location illustration, page 43

Fascia Fusebox Passenger's Side

Fuse No	Rating (amps)	Circuit	
1	20	Passenger seat control module	
2	10	Door locking actuators	
3	-	Not used	
4	5	Door switchpacks, door locking	
5	5	Telephone transceiver and RT connector	
6	10	Air conditioning control module	
7	20	Body processor module (column motol power)	
8	5	Passenger seat switchpack passenger seat belt buckle switch	
9	10	Radio/cassette head unit	
10	5	Telephone handset and transceiver	

Fuse No	Rating (amps)	Circuit	
11	20	Air conditioning passenger's blower relay	
12	5	Radio/cassette unit	
13	-	Not used	
14	20	Cigar lighter	
15	25	Passenger door control module transit relay connector	
16	5	Airbag control module	
17	15	Body processor module (light high power sockets	
18	10	Dimmer control module	

E on location Illustration, page 43

Engine Compartment Fusebox - Left-hand Side

Fuse No	Rating (amps)	Circuit	
1	10	Transmission control module	
2		Not used	
3	Б	Security sounder, headiamp levelling motors, headiamp, ever ing switch agnition + /e centre console switchpack	
4	5	ABS control module	
5	10	Alternator regulator starter relay engine control module	
6	10	Right-hand dipped beam headlamp.	
7	30	Power wash pump	
8	10	Left hand dipped beam headlamp	
9	10	Security sounder	
10	-	Not used	
11	10	Right-hand horn.	

Fuse No	Rating (amps)	Circuit	
12	30	Cooling fans series/parallel	
13	10	Left-hand horn	
14	30	Cooling fans parallel	
15	10	Ar conditioning coolant pump	
16	30	ABS control valves	
17	15	Front fog lamps	
18	30	ABS pump motor	
19	10	Right-hand main beam headlamp	
20		Not ised.	
21	10	Left-hand main beam headlamp	
22	-	Not used	

A on location illustration, page 43

Luggage Compartment Fusebox - Electrical Cerrier

Fuse No	Rating (amps)	Circuit	
1	5	Coupe: Reversing amps	
		Convertible: Reversing lamps, rear quarter windows raise/lower ratays	
2	20	Adaptive damping control module	
3	5	Fusebox ignition +Vel bulb monitoring control module	
4	5	Adaptive damping contro-module.	
5	5	Airbag	
6	5	Right and left-hand stop tamps via builb monitoring control module	
7	20	Fuel pump	
8	5	High mounted stop lamp	
9	10	Antenna motor remote power ampitiet premi im so ind system only)	
10	10	Security and locking control module	
11	10	Accessory sockets	
12	20	Coupe: Not used	
		Convert b a: Right-hand rear quarter window lift motor	

Fuse	Rating (amps)	Circuit	
13	-	Not used	
14	40	Couper Not used	
		Convertible. Raise and lower pump for convertible top	
15	10	Fogiamps	
16		Not ised	
17	25	Heated rear screen	
18	-	Not used	
19	5	Right and an let – and an origin – hand number prate lights	
20	20	Coupe Not used	
		Convertible Left hand real quarter window ft motor	
21	5	Leit-hand talk lett-hand and right-hand sidemarker lights	
22		Not used	

Fion location i lustration, page 43

Control Modules Identification and Location

Control Module	Location
Anti-rock Braking System and Traction Control	Engine compartment, driver's side. Mounted below the ABS hydrau ic control unit.
Transmission	Engine compartment, passenger side, within bulkhead extension
Engine Management	Engine compartment, passenger side within bulkhead extension
Body Processor	Fascial mounted on passenger airbag bracket
Driver's Seat	Driver's seat cushion frame
Passenger's Seat	Passenger's seat cushion frame
Driver's Door	Driver's door, forward of the grass guide above the speaker
Passenger's Door	Passenger's door, forward of the glass guide above the speaker
Security and Locking	Luggage compartment electrical carrier to the rear of the battery
C imate Contro	Fascie, right hand side of the climate control unit

Control Module	Location
Adaptive Damping	Luggage compartment, rear right of the spare wheel well
Dimmer	Fuse box on the right-hand-end of the fascia
Airbag (Supplementary Restraint System.	Fascia right hand side. Behind the glove compartment liner or the driver's knee bolster.

Relay Identification and Location

The following chart identifies and gives locations for the relays which control the vehicle's electrical services. The relays have coloured harness connectors and cases for identification. Where the connector colour differs from the case, both colours will be isted connector colour first:

Relays, where not mounted in a fusebox, are arranged in groups of three. Each group has a black plastic cover, which siots into the harness connector and can be easily removed for access.

Where relays are referred to as being on the left or right, hand side, the location is the same for both left, hand drive and right, hand drive vehicles.

Location	Functions		Case Colour
Engine compartment fusebox, left, hand side, to the	Layout as diagram		
rear of the windscreen washer leservoir	R1 A. conditioning water pump		Brown
	R2 Front toglamps	1 2 3	Brown
	R3 Main beam headlamps	<u>6</u>	Brown
	R4 Power wash (where fitted)	6	Brown
	R5 Dipped Learn headlamp		Brown
	R6 Hom.		Brown
	R7 Ignition		Brown
Luggage compartment fuse box to the real of the battery under the electrical carrier lid	Layout as diagram	-	
	R1 Real fog lamps		Brown
	R2 Heated rear window	123	Brown
	R3 Tai and number plate lights	4	Brown
	R4 Fue pump	2	Brown
	R5 Stop lamps	5 6	Brown
	R6 Accessory socket Dealer fit options		Brown
	87 Ign tion		Brown

Relay Identification and Location (continued)

Location	Functions	Case Colour
Luggage compartment to the rear of the battery, under the electrical carrier lidiconvertible vehicles only? Note: Microire eys operate rear quarter window functions.	Right to left	
	Rear quarter windows down right hand side	√iolet
	Rear quarter windows up light hand side	Violet
	Rear quarter windows down lieft-hand side	√iolet
	Rear quarter windows up, left-hand side	Violet
	Convertible top lower.	Black
	Convertible top raise	Віаск
Engine compertment passenger side fuse box, within buikhead extension	Engine management system control	Brown
Driver's side fuse box at the end of the fascia	ign tion	Brown
Passenger's side fuse box at the end of the fascia	Auxiliary.	Brown
Engine compartment right-hand side, within bulkhead extension	From front of veh cie to rear	
	Starrer	B∵ovv⊓
	Left-hand front screen heater (If fitted)	Brown
	Right-hand front screen heater (If fitted)	Brown
Engine compa tment passenger side within bulkhead extension.	Looking forward from left to right	
	P main (injectors)	Brown
	Thrattle motor power	Brown
	grition coi	Brown

Relay Identification and Location (continued)

Engine compartment left-hand side within bulkhead extension	From front of vehicle to rear	
	Air conditioning clutch	Brown
	Wiper on/of	Biack
	Wiper fast/slow.	Biack
Behind the fascia on the left-hand side as viewed from the driver's seat	Door mirror heater	8tue
Behind the tascia on the right-hand side as viewed from the driver's seat	From front of yeh cle to rear	
	Door lock	Violet
	Air conditioning isolate	Violet
Fourtwell, mounted on the left hand side of the transmission funnel.	From front of vehicle to rear	
	ceff-hand blower	Biue
	Right-hand blower	8 ue

Drivers are responsible for ensuring that the vehicle is regularly serviced at the correct mileage/time intervals as specified in the Maintenance Schedules. The first part of this section deals with regular servicing.

The condition of the tyres is of the utmost importance. Advice about tyre wear and correct usage is given in this section if in any doubt about the condition of your tyres, contact a Jaguar Dealer

Contents

Regular Servicing	56
Тугез	56
Care of Wheels	59
Battery	60
Alternator	60
Bulb Renewal	63
Bulb Chart	72
Windscreen Wiper Blades	73
Windscreen/Headlamp Washers	74

Regular Servicing

Each vericle is given a full 'Pre-Delivery Inspection' to ensure that all systems function correctly and the vehicle meets its specification.

Regular maintenance and servicing is the responsibility of the owner. Jaguar Dealers will be pleased to arrange periodic servicing in accordance with the Service Record and Warranty Book and Maintenance Schedules booklet.

Failure to implement maintenance at the recommended intervals could result in deterioration of vehicle performance and possible infringement of regulations.

Tyres

Tyres of the correct type and dimensions, with correct cold inflation prossures are an integral part of every vehicle a design Regular maintenance of tyres contributes not only to safety but to the designed function of the vehicle. Road-holding, steering and braking are especially vulnerable to incorrectly pressurised, badly fitted or worn tyres.

Tyres of the correct size and type but of different make have widely varying characteristics. It is therefore recommended that Jaguar approved tyres (see SECTION 6: Wheel/Tyre Data) are titted to all wheels.

Do not interchange tyres from side to side, front to rear or vice versa as tyre wear produces characteristic patterns depending upon their position and, if the position is changed after wear has occurred, the performance of the tyre will be adversely affected

Note:

- Once tain models the rear wheel and tyre assemblies will be larger than the front. These larger assemblies must never be fitted to the front of the vehicle
- 2. On certain models the tyres specified may be of a directional type. These tyres must be fitted so that when viewed from the side of the vehicle the tyre "direction of rotation" arrow points in the vehicle direction, when positioned at the top of the tyre.

Australia only: Australian legislation requires every vehicle to display a tyre recommendation placard in an accessible location giving information specific to the vehicles wheel and tyre equipment

Tyre Repair

t is recommended that damaged tyres are discarded and new tyres fitted. They must not be repaired in view of the high performance capability of the vehicle

Tyre Use After Vehicle Storage

After a long period of a vehicle standing, tyres may become locally distorted with a flat area. This will cause an uneven ride for a few miles until the tyres have warmed up and the "flat, rounds off."

However to reduce the effects of flat sporting, the tyres of a stored vehicle may be inflated to 300 kPa (3.1 kg/cm³, 44 lb/in²).

Refer to SECTION 6, Recommended Tyre Pressures for normal operating pressures

Tyre Size, Type, Pressures

The tyre pressures ecommended See SECT ON 6 Tyre Data) provide optimum ride and handling characteristics for all normal operating conditions. The pressures should be checked, and correctly set, if necessary, once per week. This should be done with the tyres cold. Tyre temperatures and pressures increase when running. Deflating a warm tyre to the recommended pressure will result in under inflation which may be dangerous.

A slight natural pressure loss occurs with time – fithis exceeds 14 kPa $(0.14~{\rm kg/cm^2},\,0.14~{\rm bar}/2~{\rm lbf/m^2})$ per week, the cause should be investigated and rect fied

n compliance with German Road Traffic Law the size of the wheel rims is stamped or cast on all wheels

It is an offence in the United Kingdom and certain other countries to drive a vehicle with tyres that are not inflated in accordance with Tie vehicle's proper use.

A vehicle fitted with winter tread tyres must only be driven at speeds below the figure moulded into the tyre's side-wall if no figure is shown, drive only at moderate speed.

Tyre Renewal

When renewal of tyles is necessary it is preferable to fit a complete vehicle set. Should either front or rear tyres only show need for renewal, new tyres must be fitted, as axie sets, to replace worn ones.

Note. After new tyres have been fitted the wheels need to be dynamically balanced

The radial ply tyres specified are designed to meet the high–speed performance capability of this vehicle

Only tyres of identical specification as shown in SECTION 6. Wheel/Tyre Data must be fitted. Do not fit tyres with a different tread pattern, size or speed rating.

Damage

Excessive local distortion can cause the casing of a tyre to fracture and may lead to premoture failure. Tyres should be examined especially for cracked walls, exposed cords, etc. Fints and other sharp objects must be removed from the tyre tread; if left in they may work through the cover. Clean off any oil or grease contamination by using a suitable cleaner.

Caution: Do not use paraffin (kerosene), which has a detrimental effect on rubber

Woman

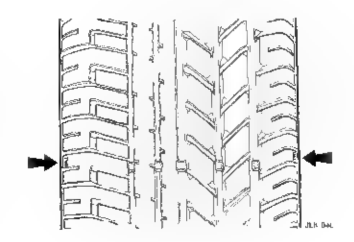
A_i tyres fitted as original equipment include tread wear indicators (TWI), in their fread pattern. When the tread has worn to a remaining depth of 1,6 mm (0.063 inch) the indicators appear at the surface as bars which connect the tread pattern across the full width of the tyre.

it is illegal in the United Kingdom and certain other countries to continue to use tyres after the tread has worn to less than

1.6 mm (0.063 inch) over three quarters of the width and the entire circumference of the tyre

it should be noted that the properties of many tyres after progressively with wear in particular the wet grip and aquapianing resistance are gradually but substantially reduced Extra care and speed restriction should therefore be exercised on wet roads as the effective tread depth diminishes.

ncorrect whee alignment will accelerate tyre wear. Fins on the inner or outer edges of the tread pattern are caused by excessive toe-in or toe-out respectively. As fins may also be caused by high cornering speeds or road camber it is advantageous to have the cause detected by having the wheel alignment checked.



Winter (Snow) Tyres

The tyres fitted as original equipment are designed with a rubber compound, tread pattern and width specially suited for high speeds in normal road conditions, but they are less suitable during extremes of low temperatures show and ice. The use of winter tyres will considerably improve the vehicle's handling during these conditions.

Winter tyres must be used in vehicle sets it.e. fitted on all four wheels, see SECTION 6: Tyre Data for recommended tyres and tyre pressures.

Snow Chains

Snow chains, of the recommended type may be fitted only when using 16 inch road wheels with 225/80 R16 winter tyres or 17 inch roadwheels with 245/50 ZR17 tyres. Snow chains must be fitted to the rear wheels only. Contact your Jaguar Dealer for details and availability of approved snow chains.

The max mum speed when using snow chains is 48 km/h (30 mph.

Remove the snow chains immediately the roads are clear of snow.

Ensure the fitting instructions supplied with the snow chains are kept in a safe place lie the Vehicle Care literature pack.

Care of Wheels

he wheels are covered with a protective coating. To prevent corrosion it is essential that this coating is not damaged.

When removing or fitting tyres always advise the tyre fifter to treaf the wheels with great care and to only use equipment with spigot or stud hole clamping. The equipment must not have any moving parts which contact the wheel and tyre levers must not be used.

Always ensure that the wheeling its are fully seated before finally tightening the nuts in alternate sequence

Battery

A low maintenance battery specifically designed for use with this vehicle is fitted in the lungage compartment.

Under normal operating conditions the battery requires minimal maintenance. However in hot weather conditions it is advisable to check the battery electrolyte levels at requiar intervals.



WARNING:

- 1 The cell plugs and vent pipe must be in place at all times when the battery is in the vehicle. Failure to fit, or incorrect fitting of these items is potentially hazardous.
- To avoid injury do not use an open flame or cause an electric spark when checking the battery. Hydrogen gas generated by the battery is flammable and may explode.
- Do not connect any 12 volt equipment (for example, a 12 volt lead lamp), directly to the battery terminals. Use the cigar lighter socket for temporarity connecting Jaguar approved accessories.
- On not let battery acid come into contact with skin or eyes. If you get electrolyte in your eyes or on your skin, immediately rinse with cold water and consult a doctor.

Caution.

- Switch off current before disconnecting battery terminals. Always disconnect the earth terminal first and reconnect last
- Do not let battery acid come into contact with painted surfaces or fabric.

The exterior of the battery should be occasionally wiped clean to remove any dirt or grease.

If a new battery is to be fitted, it must be the same type as the original. The use of unapproved batteries is not recommended and could invalidate the vehicle warranty.

Note: The service life of the battery is dependent on its condition of charge. It must always be sufficiently charged for the battery to last an optimum length of time.

We recommend that the battery charge is checked frequently if the vehicle is used mostly for short distance trips, or if it is not used for long periods of time.

Alternator

To prevent damage to the alternator do not run the engine while the battery or any of the charging circuit cables are disconnected.

The alternator has polarity-sensitive components that may be irreparably damaged if subjected to incorrect polarity. Ensure that the battery earth lead is always connected to the battery negative terminal.

Check/Top Up Battery Electro yte

Note in normal climates this must be carried out at least once a year in hot weather/climates the electrolyte level must be checked at least every three months.

Remove the luggage compartment floor panel and the right-hand side panel

Unscrew the six cell plugs. Check that the electrolyte is level with the plastic level indicator (A). If necessary top up with distilled water but do not overfill. If illumination is required, use a hand-heid flashlight to inspect the electrolyte level.

Refit the six cell plugs.

Petit the floor panels

Battery Charging



WARNING

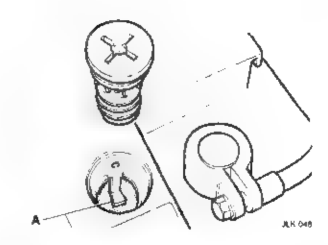
Batteries produce combustible gas (hydrogen) when being charged. The battery must be removed from the vehicle before charging commences.

To disconnect the battery, refer to Battery Lead Disconnection on page 62

When charging the battery ensure that the charge voltage is the same as the nominal voltage of the battery

Switch off the charger before connecting or disconnecting terminal connections to avoid sparks and short circuits.

Ensure that the charger positive (+) lead is connected to the positive (+), terminal of the battery and the negative (-) lead is connected to the negative (-) terminal of the battery



Do not remove or loosen any of the cell plugs when charging the battery

Check, and if necessary top-up the electrosyte level when the battery is fully charged

Clean and Grease Battery Connections

Disconnect the battery leads as detailed in battery disconnection on page 62

Clean the battery posts and coat the post bases with petroleum (eily

Reconnect the battery leads as detailed in battery connection or page 62

Battery Lead Disconnection

Note: Upon battery disconnection, both trip computer memories (A and B will be erased. On reconnection the radio will require recoding and the clock will need to be reset.

Remove the luggage compartment floor panel and the right -hand side panel (where fitted)

Caution:

- Under no circumstances should a battery be disconnected whilst the ignition circuit is live, as permanent damage to the instrument pack may occur
- 2 Leave windows partially open if access to the vehicle interior is required (automatic window drop for door opening will not function with battery disconnected).
- 3 Disconnect the negative lead (earth terminal) first

Undip the battery positive terminal cover

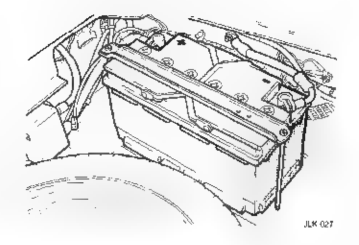
Stacken the negative read pinch boil 10mm spanner required) and disconnect the negative ϵ , battery read. Stacken the positive read pinch boil and disconnect the positive. (*) battery read.

Battery Lead Connection

Whenever either or both battery cables are disconnected, a **minimum of 30 seconds MUST** elapse between disconnection of the tirst cable and reconnection of the last cable.

A clean' final reconnection must always be made. Should the cable make temporary contact only, wait another 30 seconds before making the final reconnection.

Caution: Do not overtighten the pinch bolts.



Connect the positive (+) lead highten the pinch boil and clip the positive terminal cover on the battery

Connect the negative (-) lead and tighten the pinch boil.

Refit the floor panels

After the battery has been reconnected and the ignition switch is turned to position? The message centre display will initially show an erroneous reading e. This will remain until after the bulb check sequence when the correct recorded mileage will be displayed.

This is a normal function of the instrument pack

Battery Lead Connection (continued)

Note: After battery disconnection, the door windows need to be reprogrammed to 're-learn' the upper and lower limits of travel. This simple procedure is explained fully in the Driver's Handbook SECTION 2.

Reset the clock to the correct time

The radio cassette player display will indicate code. The radio will not operate until the correct security code has been re-entered Refer to the Sound System Handbook.

Bulb Renewal

It is important that only Jaguar bulbs of the type specified on page 72 are used when renewing bulbs

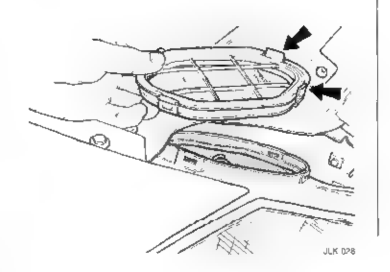
Before renewing buibs, switch off the ignition and right switches.

Headlamp - Bulb Renewal

Caution: These bulbs are halogen types and will be damaged if touched by hand or contaminated with oil or grease. It is important to use clean gloves or cloth when handling a bulb which is to be used again. A contaminated bulb may be cleaned with methylated spirit before refitting.

Main Beam, Front Direction Indicator and Side Light Access

Access to the headlamp unit for main beam, front direction indicator and side light bulb renewal, is through the clear hexagon cap at the rear of the headlamp unit



Open the bonnet and remove the hexagon cap by squeezing the two lower clips arrowed

When refitting the hexagon cap make sure the seal is in place.

Front Fog Lamp - Bulb Renewal

It is recommended that the front fog iamp bulbs are renewed by a Jaguar Dealer

Remove the hexagon access cap as described on page 63

Main Beam - Bulb Renewal (A)

Rotate the bulb holder anti-clockwise by a quarter of a turn to remove from the headiamp unit. Lift the plastic spring clips (B) and remove the bulb assembly from the harness connector Remove the bulb and fit a new one of the correct type see page 72. Refit the bulb assembly to the harness connector. Refit the assembly into the headlamp unit.

Front Direction Indicator - Bulb Renewal (C)

Turn the direction indicator bulb holder a quarter turn and remove. Remove the bulb and fit a new one of the correct type, see page 72.

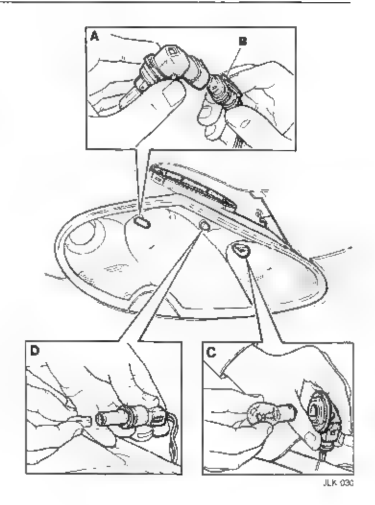
Front Parking (Side) Light - Bulb Renewal (D)

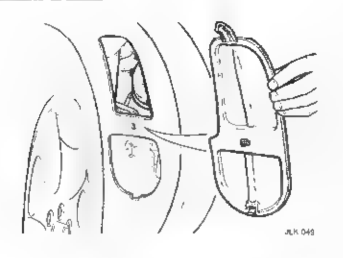
Rotate the bulb holder a quarter turn and remove from the headlamp

 P_{kn} the bulb from the holder and fit a new one of the correct type see page 72.

Reposition the bulb holder in the headamp unit and rotate a quarter turn

Refit the hexagon access cap as described on page 63.





Dip Beam Bulb Access

Access to the dip beam bulb is as follows:

Turn the front wheels to allow free access to the wheel arch.

Remove the wheel arch access pane by rotating the centre fastener and ifting the lower retaining clip

Turn the cap at the back of the dip beam a qualter turn anti-clockwise and remove

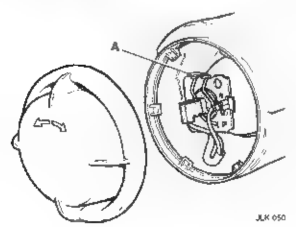
When refitting the cap make sure the sear is in place.

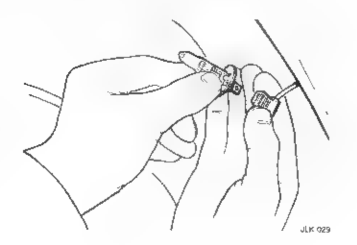
Dip Beam ~ Bulb Renewal

Push the spring letainer **A**, to the right and rearwards to lelease. Remove the bulb holder

Remove the bulb and fit a new bulb of the correct type see page 72.

Refit (le bulb holder and line spring retainer





Rear Light Assembly - Bulb Renewal

he rear light assembly has the following bulbs

.A) Fog light

(B) Tax ight

(C) Stop light

(D) Reverse light

(E) Direction Indicator

Ensure that the lights and ignition switch are OFF before removing any builts.

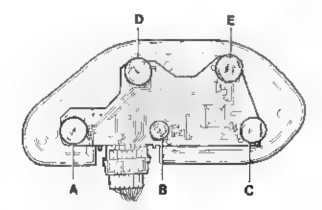
Open the luggage compartment and pull the flap on the sea retainer to expose the rear light connector

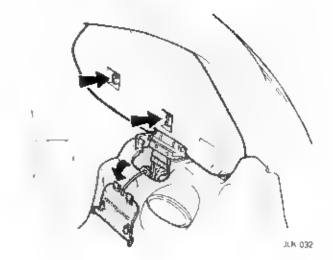
Squeeze the clips on the rear of the unit together and remove the bulb carrier

Remove the faulty bulb and fit a new one of the correct type, as justified on the bulb holder littment of the correct type is essential, see page 72.

Reposition the bulb carrier and snap into piace

Clip the boot sear retainer flap back into position





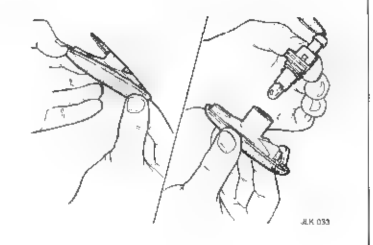
Side Repeater Flasher - Bulb Renewal

Remove the light unit from the front wing panel by pressing the unit forward or rearward to compress the spring clips behind the panel. This will allow the unit to be removed

Twist the bayonet bulb holder anti-clockwise and remove. Pur out the bulb a fit a new one of the correct type, see page 72.

Refit the bulb holder

Refit the lamp unit into the front wing.



Number Plate Light - Bulb Renewal

A special tool is required to remove the trim to give access to the number plate light. It is recommended that number plate bulb is renewed by a vaguar Dealer.

High Mounted Stop Light - Interior and Exterior - Renewal

Both types of high mounted stop lights have 16 LEDs. Should one or more of these LEDs fail then the unit may cease to meet legal requirements and must be renewed immediately by a Jaguar Dealer.

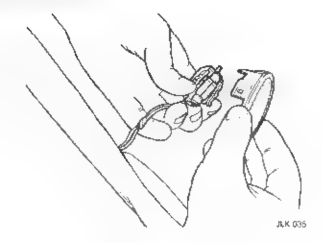
Luggage Compartment Light - Bulb Renewal

Calefully prise die tig it and from the luggage corribal ment in paner Lightly squeeze the clear toggles on both sides of the bulb to remove the lens

Fit a new bulb of the correct type, see page 72.

Refit the lens

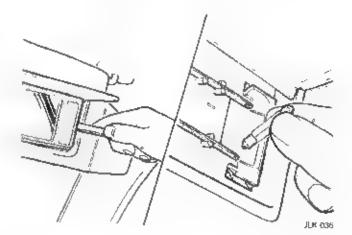
Refit the light unit to the luggage compartment trim panel



Sun Visor Vanity Mirror Light - Bulb Renewal

Swing the sun visor down and lift the vanity mirror flap. Using a screwdriver carefully prise the mirror/lens assembly from the sun visor. Remove the bulb from the holder and fit a new one of the correct type, see page 72.

Refit the mirror/lens



Interior Roof Light (Coupe Only) - Bulb Renewal

Carefully prise one end of the ign unit from the roof and remove Lightly squeeze the clear toggles on both sides of the bulb to remove the lens

Remove the bulb and fit a new one of the correct type, see page 72

Refit the lens

Refit the light unit back into the roof



Roof Console Courtesy and Map Light - Bulb Renewal

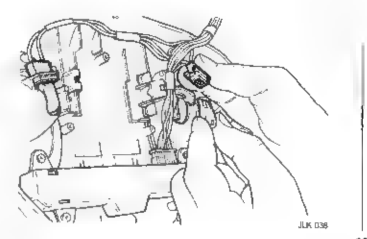
Carefully remove the roof console from the trim panel. (The console is a pull/push [11]

Remove the bulb holder

Remove the bulb and fit a new one of the correct type, see page 72

Refit the bulb holder

Retit the roof console by carefully pressing into position in the trimpanel

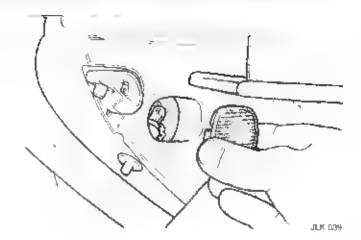


Glove Box Light - Bulb Renewal

Open the glove box and carefully prise the iens from the left -hand side of the glove box $% \left(x\right) =\left(x\right) ^{2}$

Remove the bulb from the bulb holder and fit a new one of the correct type, see page 72

Refit the lens into the glove box



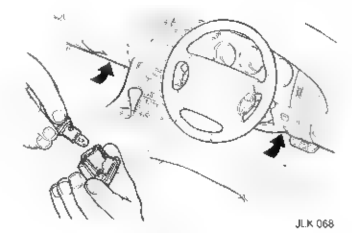
Footwell Light - Bulb Renewel

Press the light unit forward against the spling and carefully prise out the edge of the unit to allow its removal

Remove the bulb holder

Remove the bulb and fit a new one of the correct type, see page ${\it 12}$

Refit the light unit

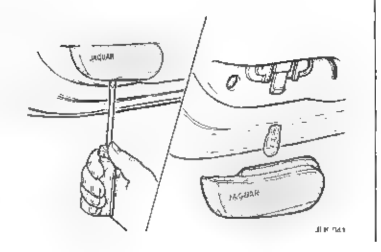


Door Guard Light - Bulb Renewal

Remove the reduciear lens by inserting a flat biade screwdriver through the access hole at the bottom of the lens to disengage the clip leg, then slide the lens down

Remove the bulb and fit a new one of the correct type, see page 72

Refit the lens.



VEHICLE MAINTENANCE _____

Bulb Chart

Description	Capacity	Туре
Doorguard ight	12V 5W	Capless long I fe
Flasher side repeater	12V 5W	Captess long I fe
Foglamp Front	12V 55W	Ha ogen H31ong ife.
Foglight Rearguard.	12V 21W	Bayonet long life
Footwe Hight	12V 5W	Bayonet long life
Front direction indicator	12V21W	Bayonetamber ong ife
Front parking (oids) light	12V 5W	Captessiong rife.
Glovebox light	12V 4W	Bayonet long life
Headfamp - Mainbeam	12V 60VV	Halogen HB3
Headlamp dip	12V 55W	Ha ogen H1 long ife
Luggage compartment light	12V5W	Festoon long life
Number plate light	12V 5W	Capless long life.

Description	Capacity	Туре
Roof central courtesy ght = coupe.	12V5W	Festoon long life
Roof console map light,	12V 6W	Capless
Rear d rection indicator	12V 21W	Bayonet amber long ife
Reverse light.	12V21W	Bayonet long life
Stop light.	12V21W	Bayonet onglife
Sun visor vanity mirror light	12V 3W	Festoon.
Ta Hight	12V 5VV	Bayonet ong ife

VEHICLE MAINTENANCE

Windscreen Wiper Blades

Jse Jaguar Screen Clean Paste to remove contamination from the windscreen to ensure effective wiping or if smearing or juddering becomes evident. A more aggressive cleaning agent may be required to remove stubborn contamination. Contact a Jaguar Dealer for advice

Wash the wiper blades with a mild detergent solution.

Renew the wiper blades before and after each winter, or more often if required

Note The wiper blade rubber inserts will be renewed at every service interval except for the 80,000 k lometre (50,000 m let interval when the wiper blades are renewed (chargeable to customer).

Windscreen Wiper Blades - Inspect and Clean

Lift the wiper blade clear of the windscreen and wipe the blade with a clean, soft cloth moistened with water to which a mild liquid detergent has been added

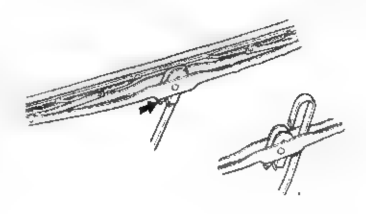
inspect the wiper biade, and if there any signs of wear or damage, enew the biade.

Renewing Windscreen Wiper Blades

Move the wiper arm away from the windscreen, squeeze the retaining clip and withdraw the wiper blade from the arm

After fitting the new blade check that it is held firmly. Re-position the wiper arm and blade on the windscreen

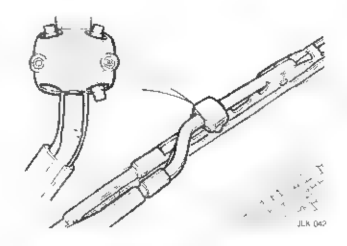
The wiper blades are specifically designed for Jaguar and no other type of blade will give the collect result.



VEHICLE MAINTENANCE.

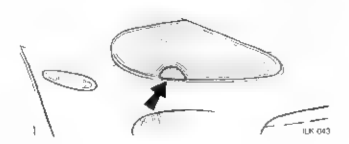
Windscreen Washers

The windscreen washer tubes and nozzles are mounted on the wiper arms to apply the washer fluid directly to the windscreen



Powerwash System

Note The headlamp washer lets are factory set. Should they require further adjustment consult your Jaguar Dealer



SPECIFICATIONS.

General vehicle data of interest to the driver is given in this section.

The ecommended tyre pressures should be used and checked regularly. Tyre pressures are specified in this section of the handbook. Note the difference in tyre pressures between vehicles with 17 nch and 18 nch wheels.

All vehicles with catalytic converters must use unleaded fuel Read the recommendations for the types of fuel before effecting

Contents

	Vehicle Data	76
	Weights	77
	Dimensions	78
6	Wheel/Tyre Data	79
	Fuel Requirements	82
	Catalytic Converters	83

SPECIFICATIONS .

Vehicle Data	
Engine	4.0 litre V8
Түре	Duai overhead camshafts 4 valves/cylinder
Capacity	3996 cm ³ (244 inch ³
Bore	86mm (3.386 inch)
Stroke , ,	86mm (3 386 inch)
Firing order: 1A and 1B cylinders at front of engine	1A 1B 4A 2A 28 3A 38 4B
Compression ratio	10 75 1
Spark plugs (unleaded). - Type - Electrode gap	NGK BKR6EVxA13 1-3 mm (0-05 inch.
Spark plugs (leaded) Type	NGK 8KR6E 1 0 mm (0 04 nch
Transmission	
Type Automatic	ZF 5HP24 5 Speed
Final drive type	GKN 14HU On centre line differential
Final drive ratio	3 06 t

SPECIFICATIONS ,

Weights (Approximate)

	Coupe		Convertible	
	kg	tb	kg	llo
Kerb weight	1615	3553	1705	3751
Front axle kerb weight	842	1852	877	1929
Rear axie kerb weight	773	1700	828	1821
Gross vehicle weight (GVW)	2010	4431	2100	4630
Gross front axie weight	953	2100	983	2167
Gross rear axie weight	1057	2330	1117	2463
Maximum permitted luggage compartment load with passenger and driver	48	106	48	106

SPECIFICATIONS _____

Dimensions (Coupe and Convertible)

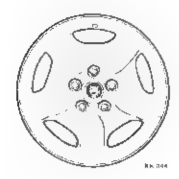
	mm	inch	
Overal ength	4760	187.4	
Overall width including mirrors	20 6	79 4	
Overall width without mirrors	1829	72	
Overall height lat gross vehicle weight)	1271	50	
Minimum ground dearance (a) gross vehicle weigh Coupe Convertible	164 162	6 5 6 4	
√Vheelbase	2588	101.9	
Track Front Real	1504 1504	59 2 59 2	
Turning circle Kerb to kerb	11 metre	36 feet	nch

Wheel/Tyre Data

Jaguar or ginal equipment and recommended wheels and tyres

Caution: Do not mix tyre size or make

17 nch wheel



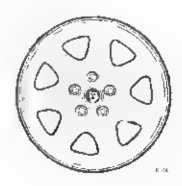
Road wheel size

8J x 17

Tyre type/size

Pirelli P Zero 245/50 ZR 17, 99Y Asimmetrico

18 inch wheel



Road wheel size

Front 8J x 18 Rear 9J x18

Tyre type/size

Front Pirelli P Zero 245/45 ZR 18 96Y Direzionale

Rear - Pirelli P Zero 255/45 ZR 18, 99Y Asimmetrico

SPECIFICATIONS

Wheel/Tyre Data (continued)

Tempo ary-use space wheel (where fitted).

Road wheel size

18 x 35

Tyre type/size

Pirelli 135/80 R 18



WARNING

Failure to comply with the following can be dangerous. When a temporary-use spare wheel is fitted, switch off traction control, drive with caution and replace with the specified wheel and tyre assembly as soon as possible. Do not fit more than one temporary-use spare at one time. Temporary-use spare, maximum speed is 80 km/h (50 mph).

For information about the temporary use space wheel see page 30

Winter (Snow) Tyres

It is recommended that only paguar approved winter tyres are used

Tyre type/size.

Pirel Winter 210 Performance M+S

255/45 R 17

Pireli Winter 2 0 Performance M+S

245/50 R 17

Pirell, Winter 210 Pe formance M+S

245/45 R 18

Prielli Winter 210 Pe formance M+S 225/60 R 16 (for use with 16 inch steer

wheels only

Only use winter tyres in complete sets of the same type/size

Courtion. Tyre directional indicators must be rotating in a clockwise direction when viewed from the right-hand side of the vehicle, and anti-clockwise when viewed from the left-hand side of the vehicle.

Do not exceed 210 km/h (130 mph) when using Jaguer approved winter tyres.

For in primation about show chains, see page 59.

Recommended Tyre Pressures

Tyres recommended on pages 79 and 80 m ist be inflated to the following cold inflation pressures

Mode	Max mum Comfort - Speeds up to 160 km/h (100 mpn)		Norms		Normal Pressures
17 Inch wheels	Front	180 kPa (1,8 kg/cm² 1 7 bar, 26 lbt/in²)	220 kPa (2,24 kg/cm² 2 2 bar 32 bf/in²)		
	Rear	190 kPa (2,0 kg/cm² 1 9 bar, 28 lbt/in²)	230 kPa (2.4 kg/cm² 2.3 bar 34. bf/in².)		
	Front	180 kPa (1.8 kg/cm² 1.7 bar 26 lbt/in²)	220 kPa (2,24 kg/cm² 2,2 bar 32 lbf/in²		
18 nch wheels	Rear	170 kPa 1.7 kg/cm² 1.6 bar 24. bt/in².)	210 kPa (2,1 kg/cm² 2,0 bar, 30 lbt/in²		
		1	•		
Temporary-use spare wheel			420 kPa :4,2 kg/cm ² 4 0 bar 60 lbf/in ²		

Note: A label stating the recommended tyre pressures is fixed to the underside of the centre console storage compartment; id:

Tyres without Jaguer approval

Tyres other than those recommended must be inflated to the following cold inflation pressure ifront and rear 300 kPa (3.1 kg/cm² 3.0 bar, 44 lbt/in²)

When using non-Jaguar approved winter tyres, inflate to the above recommended tyre pressure and do not exceed the tyre's speed capability

SPECIFICATIONS

Fuel Requirements

The use or either leaded or unleaded and Jepe ius or the type ciemission control system titted to the engine and the registative requiements in the country for which the vehicle is manufactured.

f in doubt your local Jaguar Dealer will advise on which fue imust be used in your vehicle.

Any vehicle NOT titted with a catalytic system can use either LEADED or UNLEADED fue.

Always use a high quality fuel which contains detergent and other additives. These will help to protect the engine components against corrosion and carbon deposit formation, and prevent the fuel injection system from diogging.

The continuous use of high quality fuel makes the need for additional additives unnecessary

Unleaded Fuel

Vehicles with engines fitted with catalytic converters must only be filled with unleaded Fuel. The filter neck of the fuel tank is a small diameter to prevent the larger diameter nozzle of a leaded up pump entering

Japan only Use only unleaded fuel the filter neck of the fuel tank on these vehicles is of a large diameter.

unleaded fuel must be used for the emission control system to operate properly—its use will also reduce spark plug fouling, exhaust system corrosion and engine oil deterioration.

Use unleaded fuel with an octane rating of at least 95 RON. Research Octane Number

Note: 'Super Green' Plus 98 RON unleaded fuel (where available) may be used as an alternative to the standard 95 RON unleaded fuel.

Using unleaded fuel with an octane rating lower than recommended can cause persistent heavy spark knock (a metallic rapping noise). If severe, this can lead to engine damage.

If a heavy spark knock is detected even when using fuel of the recommended octane rating, or if you hear steady spark knock while holding a steady speed on level roads have a Jaguar Dealer correct the problem. Failure to do so is misuse of the vehicle for which Jaguar Cars. Limited, is not responsible. Howeve occasional ight spark knock to a short time while accelerating of driving up hill, may occur. Although this hoise should not give cause for concern, it may be eliminated by the use of a fuel of a higher octane, alting than that recommended.

SPECIFICATIONS.

Catalytic Converters

A few precautions on the use of vehicles fitted with catalytic converters are necessary. These are

- In order to maintain the efficiency of the emission control system it is essential that unleaded fuel is used. This file minimises spark plug fouling, thereby sustaining engine performance. Use of leaded fuel will seriously damage the catalytic converters.
- 2 Never leave the vehicle unattended with the engine running
- 3 Heavy impact on the converter casings must be avoided as they contain ceramic material which is easily damaged
- 4 The engine settings must not be altered, they have been established to ensure that the vehicle will comply with stringent exhaust emission regulations. Incorrect engine settings could cause unusually high catalytic converter temperatures and thus result in damage to the converter and vehicle. If adjustment to the settings is considered necessary this should be performed by a laguar Dealer.
- 5 A correctly tuned engine optimises exhaust emissions, performance and fuel economy and it is recommended that the vehicle is maintained as detailed in the maintenance schedules.
- 6 Do not continue to operate the vehicle if any engine malfunction is evident malfunctions should be rectified immediately. For instance, misfire, loss of engine performance or engine run-on may lead to unusually high catalytic converter temperatures and may result in damage to the converters and vehicle.

- 7 The use of catalytic converters increases exhaust system temporatures, therefole, do not operate or park the vehicle areas where combustible materials such as dry grass or leaves may come into contact with the exhaust system.
- 8 Do not run the engine with either a spark plug lead disconnected or a spark plug removed. Do not use any device that requires an insert into a spark plug hole in order to generate air pressure e.g. tyre pump, paint spray attachment etc. as this could also result in catalytic converter damage.
- 9 The vehicle is designed for normal road use. Below are examples of abuse which could damage the catalytic converters and vehicle. These may lead to a dangerous condition due to excessively high catalytic converter temperatures.
 - a). Competition or off-road use
 - b) Excessive engine speed
 - c) Overloading the vehicle.
 - d). Switching off the engine whilst in geal

ACCESSORIES ¬

Contents

	Electrical Accessories	
7	Electrical Accessory Supply Sockets	86
-	Earth Points	86

ACCESSORIES

Electrical Accessories

The litment of accessories, additional accessory supply sockets, relays and fuses must only be entrusted to a Jaguar Dealer

Caution:

- The use of any accessories not specifically designed for this Jaguar will damage the electrical circuits and systems of the vehicle.
- Under no circumstances must the power supply be obtained directly from either battery terminal.
- The use of non-approved accessories can reduce the battery capacity and charge period to an unacceptable level, therefore Jaguar cannot accept any liability for the fitment of any such item.

The cigar lighter socket can be used for plug—in accessories which are only temporarily connected to the vehicle (i.e. car vacuum cleanor)

Electrical Accessory Supply Sockets

Two electrical accessory supply sockets are provided in the following areas

- On the passenger side, behind the glove box.
- In the luggage compartment, clipped near the battery.

Note: Before connecting electrical accessories to these sockets, consult a Jaguar Dealer.

Earth Points

If an accessory needs to be connected to an earth point, consult a Jaguar Dealer,

Caution: Under no circumstances must holes be drilled in the bodywork to accept earth terminals.

INDEX_

Accessories				
Battery charging 61	Aerial – Cleaning Alternator Anti–freeze	14 60 25	Electrical accessories Electrical accessory supply sockets Emergency starting using jump leads Engine block heater	86 86 38 25
Battery lead connection 62 Fuel requirements 82 Battery lead disconnection 62 Fuse box – Engine compartment 44 Bonnet release control 10 Fuse box – Luggage compartment 45 Brake fluid reservoir – Check/top up 23 Fuse box locations 45 Bulb chart 72 Fuse box locations 45 Bulb renewal 63 Fuse ratings 46 Capacities 27 Fuse ratings 46 Capacities – Fuel tank 27 Fuses and luse boxes 42 Care of the exterior 12 General information 4 Care of the interior 15 General precautions 8 Carpets – Cleaning 15 Glass surfaces – Cleaning 13 Catalytic converters 83 Grease and tar removal 12 Cleaning 15 Grease and tar removal 15 Cleaning 15 Interior care 15 Cloth upholstery – Cleaning 15 Interior care 15 Control module identification	Battery charging	61	Engine oil level - Check/top up	20
Bonnet release control 10	Battery lead connection	62	Fuel requirements	82
Bulb renewal 63	Bonnet release control	10 23	Fuse box – Luggage compartment	45 43
Capacities – Fuel tank 27 Fuses and fuse boxes 42 Care of the exterior 12 General information 4 Care of the interior 15 General precautions 8 Carpets – Cleaning 15 Glass surfaces – Cleaning 13 Catalytic converters 83 Grease and tar removal 12 Cleaning 11 Headlining – Cleaning 15 Cloth upholstery – Cleaning 15 Interior care 15 Control module identification and location 51 Interior care 15 Convertible top fabric – Cleaning 13 Introduction 3 Coolant level – Check/top up 21 Leather upholstery – Cleaning 15 Cooling system 25 Leather upholstery – Cleaning 15 Data 76 Paint chips 14	Bulb renewal	63	Fuse ratings	46
Care of the interior 15 General precautions 8 Carpets – Cleaning 15 Glass surfaces – Cleaning 13 Catalytic converters 83 Grease and tar removal 12 Cleaning 11 Headlining – Cleaning 15 Cloth upholstery – Cleaning 15 Interior care 15 Convertible top fabric – Cleaning 13 Introduction 3 Coolant level – Check/top up 21 Leather upholstery – Cleaning 15 Cooling system 25 Leather upholstery – Cleaning 15 Data 76 Paint chips 14	Capacities - Fuel tank	27	Fuses and fuse boxes	42
Cleaning 11 Cloth upholstery - Cleaning 15 Control module identification and location 51 Convertible top fabric - Cleaning 13 Coolant level - Check/top up 21 Cooling system 25 Data 76 Dimensions 78 Headlining - Cleaning 15 Interior care 15 Interior care 15 Leather upholstery - Cleaning 15 Lubricants and fluids - Recommended 26 Paint chips 14	Care of the interior	15 15	General precautions Glass surfaces – Cleaning	13
Control module identification and location 51 Interior care 15 Convertible top fabric - Cleaning 13 Introduction 3 Coolant level - Check/top up 21 Leather upholstery - Cleaning 15 Cooling system 25 Lubricants and fluids - Recommended 26 Data 76 Dimensions 78	Cleaning	11		
Cooling system 25 Leather upholstery – Cleaning 15 Lubricants and fluids – Recommended 26 Paint chips 14	Control module identification and location Convertible top (abric – Cleaning	51 13	The state of the s	
Dimensions 78 Paint Chips 14	Cooling system	25		

INDEX _

Power steering reservoir – Check/top up Powerwash system	
Regular servicing 4 & Relay identification and location Reservoir and dipstick locations Roadside emergency service	18 56 52 19 29
Safety precautions Safety warnings and caution labels Servicing Snow chains Snow tyres Spare fuse location Spare wheel and jocking equipment Spare wheel stowage Specifications	5 7 56 59 59 42 30 31 75
Topping up – Oil and fluid levels Towing eyes Towing – Suspended recovery Transporting Tyres Tyres – Damage Tyres – Data Tyres – Pressures (Recommended) Tyres – Renewal Tyres – Repair	30 20 41 40 56 57 79 81 57 56 57

Tyres – Use after vehicle storage 5 Tyres – Wear 5	
	9
Inderbonnet cleaning	3
Alet kit 1	
/ehicle data	20 00
	C
	2
Neights	7
	14
Wheel/tyre data	0
	4
Nindscreen washer/powerwash - Check/top up 2	22
	1

JJM 10 16 14/80